









SYNTHETICNESS: double  
POLYMERIZATION: Inter  
POLYMER TYPE: (Polymer)  
FEATURE:  
NAME/KEY: CHS  
LITERATURE: 2, 31<sup>c</sup>  
DS = 99, 045, 632, 48

Victory Match: 48, 28, Score 18.8; DB 45, 1 match, 1847; Best Local Similarity 76.7%; Pred. No. 36; Matches 23; Consensus 70; Mismatches 7; Index 0; Gaps 17; Min. 100, Max. 1000.

2362 MAGIUSAGRICOLA, A. B. INSTITUTE OF AGRICULTURE 2363

US-09-105-537-5

1. TITLE OF INVENTION: DNA encoding methymycin and pikromycin  
2. FIVE PREDP. NO.: 6,004,761  
3. CURRENT PREDP. NO.: 34  
4. CURRENT FILING DATE: 1998 06-26  
5. NUMBER OF SEQIDS: 44  
6. FEBRIE: EAST SIDE 100 W. 1440 S.  
7. SEQ ID NO: 5  
8. COMMENTS:

REGANISM; Stopp my yes vote no; ac  
US-09-105 547-5

lock time: 2787 sec

